

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	547	(acoustic\$4 or sonic\$4 or sound\$4 or ultrasonic\$4 or ultrasound\$4 or supersonic\$4 or supersound\$4 or megasonic\$4 or megasound\$4 or microsonic\$4 or microsound\$4 or macrosound\$4 or macrosonic\$4) AND (flow NEAR3 meter) AND (concentration NEAR10 (sand or partic\$7 or salt)) AND (well or bore)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/19 05:39
L2	1	(acoustic\$4 or sonic\$4 or sound\$4 or ultrasonic\$4 or ultrasound\$4 or supersonic\$4 or supersound\$4 or megasonic\$4 or megasound\$4 or microsonic\$4 or microsound\$4 or macrosound\$4 or macrosonic\$4) AND (flow NEAR3 meter) AND (concentration NEAR10 (sand or partic\$7 or salt)) AND (well or bore) AND (digital NEAR5 raw NEAR5 output)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/19 05:42
L3	0	(acoustic\$4 or sonic\$4 or sound\$4 or ultrasonic\$4 or ultrasound\$4 or supersonic\$4 or supersound\$4 or megasonic\$4 or megasound\$4 or microsonic\$4 or microsound\$4 or macrosound\$4 or macrosonic\$4) AND (flow NEAR3 meter) AND (concentration NEAR10 (sand or partic\$7 or salt)) AND (well or bore) AND (digital NEAR5 raw NEAR5 output).clms.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/19 05:41
L4	91	(acoustic\$4 or sonic\$4 or sound\$4 or ultrasonic\$4 or ultrasound\$4 or supersonic\$4 or supersound\$4 or megasonic\$4 or megasound\$4 or microsonic\$4 or microsound\$4 or macrosound\$4 or macrosonic\$4) AND (digital NEAR5 raw NEAR5 output)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/19 06:02
L5	2	(acoustic\$4 or sonic\$4 or sound\$4 or ultrasonic\$4 or ultrasound\$4 or supersonic\$4 or supersound\$4 or megasonic\$4 or megasound\$4 or microsonic\$4 or microsound\$4 or macrosound\$4 or macrosonic\$4) AND (flow NEAR3 meter) AND (well or bore) AND (digital NEAR5 raw NEAR5 output)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/19 05:45

L6	1	(acoustic\$4 or sonic\$4 or sound\$4 or ultrasonic\$4 or ultrasound\$4 or supersonic\$4 or supersound\$4 or megasonic\$4 or megasound\$4 or microsonic\$4 or microsound\$4 or macrosound\$4 or macrosonic\$4) AND (flow NEAR3 meter) AND (well or bore) AND DSRO	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/19 05:45
L7	334	((73/152.42) or (73/152.32) or (73/61.75)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/19 06:03
S1	796	(digital ADJ signal ADJ processor) SAME ((filter\$5 or reduc\$5) NEAR5 noise)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/17 20:28
S2	30	S1 AND "73"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/17 20:29
S3	31	(acoustic\$4 or sonic\$4 or sound\$4 or ultrasonic\$4 or ultrasound\$4 or supersonic\$4 or supersound\$4 or megasonic\$4 or megasound\$4 or microsonic\$4 or microsound\$4 or macrosound\$4 or macrosonic\$4) SAME particle SAMe (well NEAR3 bore)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/17 20:19
S4	57	(acoustic\$4 or sonic\$4 or sound\$4 or ultrasonic\$4 or ultrasound\$4 or supersonic\$4 or supersound\$4 or megasonic\$4 or megasound\$4 or microsonic\$4 or microsound\$4 or macrosound\$4 or macrosonic\$4) AND (concentration SAME (well NEAR3 bore))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/17 15:06
S5	462	(acoustic\$4 or sonic\$4 or sound\$4 or ultrasonic\$4 or ultrasound\$4 or supersonic\$4 or supersound\$4 or megasonic\$4 or megasound\$4 or microsonic\$4 or microsound\$4 or macrosound\$4 or macrosonic\$4) AND (flow NEAR3 meter) AND (concentration NEAR10 (sand or partic\$7 or salt)) AND (well or bore)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/17 15:10

S6	21	(acoustic\$4 or sonic\$4 or sound\$4 or ultrasonic\$4 or ultrasound\$4 or supersonic\$4 or supersound\$4 or megasonic\$4 or megasound\$4 or microsonic\$4 or microsound\$4 or macrosound\$4 or macrosonic\$4) AND (flow NEAR3 meter) AND (concentration NEAR10 (sand or partic\$7 or salt)) AND (wellbore or borehole)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/17 15:10
S7	139	(flow NEAR3 meter) SAME blender	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/17 16:23
S8	37	(flow NEAR3 meter) SAME blender SAME (amount or concentration)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/06/17 16:31
S9	546	(acoustic\$4 or sonic\$4 or sound\$4 or ultrasonic\$4 or ultrasound\$4 or supersonic\$4 or supersound\$4 or megasonic\$4 or megasound\$4 or microsonic\$4 or microsound\$4 or macrosound\$4 or macrosonic\$4) AND (flow NEAR3 meter) AND (concentration NEAR10 (sand or partic\$7 or salt)) AND (well or bore)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/09/13 21:02
S10	2	("6354147").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/09/13 21:24